L Number	Hits	Search Text	DB	Time stamp
-	1	10/082658	US-PGPUB	2004/11/09 15:16
-	2	09/881620	US-PGPUB	2002/12/30 09:17
-	17	378/\$.ccls. and XUV	USPAT;	2002/12/30 12:21
			EPO EPO	
_	378	(378/143).CCLS.	USPAT;	2002/12/30 13:22
	3,73	(EPO	-552,12,55 15.22
_	161	(372/5).CCLS.	USPAT;	2002/12/30 13:23
		(0, 2, 5, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	EPO	2002,12,00 15.25
_	279	(378/119).CCLS.	USPAT;	2002/12/30 13:25
	2.5	(0.0) 220).0020.	EPO	2002, 12,00 10.25
_	474	(378/34).CCLS.	USPAT;	2002/12/30 13:30
		(0.0,0.1).0020.	EPO	2002, 22,00 20,00
_	18	droplet\$3 with (nano\$6 adj4 particle)	USPAT;	2002/12/30 13:32
	10	and the state of t	EPO EPO	1000, 10,00
<u>-</u>	97	droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 14:50
	3,	particle)	EPO	2002/12/30 11.30
_	0	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 13:45
	3	particle)) and 378/\$.ccls.	EPO	
_	0	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 13:45
	J	particle)) and 372/\$.ccls.	EPO	
_	1	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 13:46
	1	particle)) and 250/\$.ccls.	EPO	2002/12/30 13.40
_	95756	(x?ray or (soft adj x?ray) or EUV or XUV or VUV)	USPAT;	2002/12/30 14:46
	23730	(Alia) or (soit adj Alia)) or Lov or Adv or vov)	EPO	2002/12/30 17.70
_	11	(droplet\$3 with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 14:47
_	11	particle)) and ((x?ray or (soft adj x?ray) or EUV or XUV or	EPO	2002/12/30 14.47
		VUV))	LFO	
	390	(liquid) with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 15:07
	390	particle)	EPO	2002/12/30 13.07
1 _	57	(x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and	USPAT;	2002/12/30 14:51
	37	((liquid) with ((nano\$6 or submicron or sub?micron) adj4	EPO	2002/12/30 14.31
		particle))	LFO	1
_	191	(fluid) with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 15:25
	191	particle)	EPO	2002/12/30 13.23
_	16	((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and	USPAT;	2002/12/30 15:10
	10	((fluid) with ((nano\$6 or submicron or sub?micron) adj4	EPO	2002/12/30 13:10
		particle))	[10	
_	141833	plasma\$6	USPAT;	2002/12/30 15:10
	141022	βιαστιαφο	EPO	2002/12/30 13.10
<u> </u>	15185	((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and	USPAT;	2002/12/30 15:10
	13103	plasma\$6	EPO	2502/12/50 15.10
_	1	्रितिकातक्ष (((x?ray or (soft adj x?ray) or EUV or XUV or VUV)) and	USPAT;	2002/12/30 15:10
1	1	plasma\$6) and ((fluid) with ((nano\$6 or submicron or	EPO	2002,12,30 13.10
1		sub?micron) adj4 particle))		
i _	377	(fluid) same ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 15:13
1	3//	(mind) same ((manoso of submiction of submiction) adju-	EPO	2002/12/30 13.13
	159	varicie) (oil) with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 15:26
_	139	particle)	EPO	2002/12/30 13.20
_	503	(water) with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 15:27
	303	particle)	EPO	2002/12/30 13.27
_	57	((water) with ((nano\$6 or submicron or sub?micron) adj4	USPAT;	2002/12/30 15:33
-	37	particle)) and ((x?ray or (soft adj x?ray) or EUV or XUV or	EPO	2002/12/30 13.33
		VUV))	1.50	
_	0	61-153935	JPO	2003/01/03 20:27
	0	("61-153935").PN.	USPAT;	2003/01/03 20:28
-	U	/ OT-100900 J.FIN.	EPO	2003/01/03 20.20
<u> </u>	0	("61-153935").PN.	JPO	2003/01/03 20:28
	1	(61-153935).PN. ("61153935").PN.	JPO	2003/01/03 20:28
	13	NODA near2 ETSUO.in.	USPAT;	2003/01/03 20:31
1 -	13	NODA HEGIZ ETSOO.III.	EPO	2003/01/03 20.32
	17	4723262.URPN.	USPAT	2003/01/03 20:33
<u></u>	1/	T/LJLUL,URFIN.	USPAI	1 2003/01/03 20:33

-	277	((liquid or fluid or droplet) near4 target) with (nano?particle or nano adj particle or particle)	USPAT; EPO	2003/01/03 20:48
-	5	(((liquid or fluid or droplet) near4 target) with (nano?particle or nano adj particle or particle)) and 378/119.ccls.	USPAT; EPO	2003/01/03 21:05
-	1	("6307913").PN.	USPAT; EPO	2003/01/03 21:05
	105	(378/124).CCLS.	USPAT; EPO	2003/06/19 17:32
-	387	(378/143).CCLS.	USPAT; EPO	2003/06/19 17:33
-	488	(378/34).CCLS.	USPAT; EPO	2003/06/19 17:33
-	293	(378/119).CCLS.	USPAT; EPO	2003/06/19 17:33
-	1	("0577091").PN.	USPAT; EPO	2003/06/25 12:19
-	, 1 °	("5577091").PN.	USPAT; EPO	2003/06/25 12:24
-	1	("6307913").PN.	USPAT; EPO	2003/06/25 12:25
-	143	THOMAS-COURTNERY THOMAS-COURTNEY THOMAS-COUTNEY	USPAT; EPO	2004/07/13 08:06
-	1	("5459771").PN.	USPAT; EPO	2004/07/13 08:09
-	331	(378/119).CCLS.	USPAT; EPO	2004/07/13 10:16
-	5	("5577092" "6002744" "6190835" "6504903" "6552350").PN.	USPAT	2004/07/13 08:11
-	11	("4723262" "5577091" "5991360" "6002744" "6011267" "6324256" "6353232" "6377651"	USPAT	2004/07/13 08:18
-	6	"6479830" "6504903" "6507641").PN. ("5151928" "5459771" "5577091" "5577092" "5691537" "5991360").PN.	USPAT .	2004/07/13 08:19
-	5	(metal\$5 adj3 solution) with (nano adj2 particle)	USPAT; EPO	2004/07/13 10:38
-	10	(metal\$5 adj3 (solution or compound)) with (nano adj2 particle)	USPAT; EPO	2004/07/13 10:38
-	. 7	(droplet with metal\$5) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:08
-	1	("4866517").PN.	USPAT; EPO	2004/07/15 07:55
-	1	("4723262").PN.	USPAT; EPO	2004/07/15 08:07
	0	(droplet with (metal\$5 near3 (compound or solution))) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:19
-	0	(target with (metal\$5 near3 (compound or solution))) and (EUV or XUV or soft adj2 x?ray)	USPAT; EPO	2004/07/15 08:09
-	575	(target with (metal\$5 near3 (compound or solution)))	USPAT; EPO	2004/07/15 08:09
-	419	(droplet with (metal\$5 near3 (compound or solution)))	USPAT; EPO	2004/07/15 08:09
-	0	((droplet with (metal\$5 near3 (compound or solution)))) and 278/\$.ccls.	USPAT; EPO	2004/07/15 08:10
-	1	((droplet with (metal\$5 near3 (compound or solution)))) and 378/\$.ccls.	USPAT; EPO	2004/07/15 08:10
-	5	((target with (metal\$5 near3 (compound or solution)))) and 378/\$.ccls.	USPAT; EPO	2004/07/15 08:10
-	0	(droplet with (CuSO4 or ZnSO4 or SnSo4 or CuBr or ZnBr or AlCl or BiCl or ZnCl or CuCl or SnCl)) and (EUV or XUV or	USPAT; EPO	2004/07/15 08:21
-	0	soft adj2 x?ray) (target with (CuSO4 or ZnSO4 or SnSo4 or CuBr or ZnBr or AlCl or BiCl or ZnCl or CuCl or SnCl)) and (EUV or XUV or	USPAT; EPO	2004/07/15 08:21
		soft adj2 x?ray)		

Search History 11/9/04 4:12:33 PM Page 2

		·		
-	2	(droplet with (CuSO4 or ZnSO4 or SnSo4 or CuBr or ZnBr or AICI or BiCl or ZnCl or CuCl or SnCl))	USPAT; EPO	2004/07/15 08:21
	5	(target with (CuSO4 or ZnSO4 or SnSo4 or CuBr or ZnBr or	USPAT;	2004/07/15 08:21
_		AICI or BiCI or ZnCI or CuCl or SnCI))	EPO	2004/07/13 06.21
_	24		USPAT;	2004/07/15 08:30
-	27	RICHARDSON-MARTIN-C	EPO	2004/07/13 06.30
		RICHARDSON-MARTIN-C RICHARDSON-MARTIN-CHRISTOPHER	EPO	
	}			
		RICHARDSON-MARTIN-EDWARD-GEORG RICHARDSON-MARTIN-EDWARD-GEORGE		
	1	RICHARDSON-MARTIN-JOHN RICHARDSON-MARTIN-LESLIE ("5991360").PN.	USPAT;	2004/11/09 15:17
- <u> </u>	1	(3331300).PN.		2004/11/09 15:17
			US-PGPUB;	
	90569	(tampt7 page) with (continued or a)	EPO; JPO	2004/11/00 15:21
-	80568	(temp\$7 near3 range) with (centigrade or c)	USPAT;	2004/11/09 15:21
		·	US-PGPUB;	
	_	//tompt7 popu2 range) with /castianeda an all and	EPO; JPO	2004/11/00 45:01
-	5	((temp\$7 near3 range) with (centigrade or c)) and	USPAT;	2004/11/09 15:21
		378/119.ccls.	US-PGPUB;	
	721257	(hamada) with (asakisunda su s)	EPO; JPO	2004/44/00 45:24
-	721357	(temp\$7) with (centigrade or c)	USPAT;	2004/11/09 15:21
			US-PGPUB;	
		// +7 > *** / ** >> 1070/440	EPO; JPO	
-	36	((temp\$7) with (centigrade or c)) and 378/119.ccls.	USPAT;	2004/11/09 15:24
			US-PGPUB;	
	0.0		EPO; JPO	
•	210	(liquid near3 (target or source)) and 378/\$.ccls.	USPAT;	2004/11/09 15:26
	:		US-PGPUB;	
	222.0		EPO; JPO	
-	23219	(liquid near3 (target or source)) and temp\$7	USPAT;	2004/11/09 15:26
			US-PGPUB;	•
			EPO; JPO	
-	161	((liquid near3 (target or source)) and temp\$7) and	USPAT;	2004/11/09 15:26
		378/\$.ccls.	US-PGPUB;	
i			EPO; JPO	
-	69	((liquid near3 (target or source)) and temp\$7) and	USPAT;	2004/11/09 15:35
		378/119.ccls.	US-PGPUB;	
			EPO; JPO	
-	3	09/881620	USPAT;	2004/11/09 15:52
			US-PGPUB;	
			EPO; JPO	
-	775	(378/34).CCLS.	USPAT;	2004/11/09 15:52
			US-PGPUB;	
			EPO; JPO	
-	568	(378/119).CCLS.	USPAT;	2004/11/09 15:53
			US-PGPUB;	,
			EPO; JPO	
-	500	(378/143).CCLS.	USPAT;	2004/11/09 15:56
			US-PGPUB;	
			EPO: JPO	1